- 8.2.2 The New Santa Clara water shall be measured and delivered at the Ivins Reservoir outlet.
- 8.2.3 The Ivins Irrigation water shall be measured and delivered at the Santa Clara Project pipeline above Ivins Reservoir.
- 8.2.4 The Shivwits Band water shall be measured and delivered at the Santa Clara Project pipeline on the Shivwits Reservation.
 - 8.3 In an Average Water Year:
- 8.3.1 The Santa Clara Project shall deliver to St. George Clara 3,278 acre feet annually at a diversion rate not to exceed 8.0 cfs, and to New Santa Clara 2,163 acre feet annually at a diversion rate not to exceed 5.0 cfs, measured as the water leaves Ivins Reservoir.
- 8.3.2 The Santa Clara Project shall deliver to the Shivwits Band 1,900 acre feet annually at a diversion rate not to exceed 4.5 cfs, measured at the outlets of the Santa Clara Project pipeline on the Shivwits Reservation.
- 8.3.3 The Santa Clara Project shall deliver to Ivins Irrigation 1,500 acre feet of water annually at a diversion rate not to exceed 4.0 cfs, measured at the Santa Clara Project pipeline above Ivins Reservoir.
 - 8.4 In a Below Average Water Year:
- 8.4.1 The Santa Clara Project water delivery to Ivins Irrigation shall be reduced initially to 1,000 acre feet annually in order to satisfy the Santa Clara Project Water Rights of St George Clara, New Santa Clara, and the Shivwits Band.
- 8.4.2 If the Santa Clara Project Water Rights of St. George Clara, New Santa Clara, and the Shivwits Band are not capable of being satisfied fully after the reduction in delivery of the Ivins Irrigation water delivery provided in Subsection 8.4.1, the projected percentage of surface water allocations shall be determined for the Santa Clara Water Delivery Year. The percentage of the allocation shall be evaluated monthly and updated as necessary. St. George Clara, New Santa Clara, and the Shivwits Band each shall receive a proportionate allocation of the available Santa Clara Project water supply based on their respective acre foot allocations set forth